

## **Test Pile Record**

Project			Contract					
Structure			Date Driven					
Specification:	Bearii	ng	Tons, Min Tip Elev	<i>/</i> .		Ft.		
Pile:	Туре		Size			In., Length	Ft.	
Location:	Pier	Sta.		, Offs				
Elevation:	Cutto		ound Ft., Final			Ft.		
Pile Hammer:								
Ram Wt.		Lbs., Stroke	Ft., Rated Energy N			tLbs., Max	ς FtLbs.	
Pile Tip:	Турє							
Bearing Form		= F x E x Ln (10N)						
Remarks								
Tip Elev.	*	Blows/Ft.	Bearing Tons	Tip Elev.	*	Blows/Ft.	Bearing Tons	
Distribution:	State Con	struction/Records Control	Project Engineer					
	erials Lab onstruction		Inspector					



## **Test Pile Record**

Project				Contract								
Structure					Date Driven							
Specification:	Beari	na	Newtons, Min Tip	Flev		m						
Pile:												
	Туре			Size mm, Length m								
Location:	Pier	Sta.		, Offset mL/R								
Elevation:												
	Cutto	off m, Gr	ound	m, Fii	nal Lip	m						
Pile Hammer:	Туре			, Make								
Ram Wt.		kg, Stroke	m, Rated Energy M	lin	N*m, Max	N•m						
Pile Tip:			III, INAIGU ETICIGY WIIII.			W III, Wax	.,					
	Туре											
Bearing Form	ula: P	= F x E x Ln (10N)										
Remarks												
		1				Ī	-					
Tip Elev.	*	Blows/300 mm	Bearing Newtons	Tip Elev.	*	Blows/300 mm	Bearing Newtons					
	l		Project Engineer									
Distribution:	nstruction/Records Control		Topoc Engineer									
	terials Lab		Inspector									
	onstruction											